

- Moravec, Jiří** *Scutellinia totaranuiensis* spec. nov., a New Species from New Zealand (Discomycetes, Pezizales). 233-241
- Morgan-Jones, Gareth** see Singh, Chaudhary and Morgan-Jones
- Moser, M. M., and J. F. Ammirati** Studies on North American Cortinari II. Interesting and New Species Collected in the North Cascade Mountains, Washington. 387-412
- Peerally, A.** see Crous and Peerally
- Pinzari, Flavia** see Lunghini and Pinzari
- Powell, Martha J.** see Blackwell and Powell
- Priest, Michael J.** *Albugo* spp. on the Gentianaceae. 69-76
- Quadraccia, Livio** Studies on Italian Gasteromycetes. I. Two New Species of *Arachnion* and *Radiigera* (Basidiomycotina, Lycoperdales) from Rome and its Environs. 331-341
- Ramaley, Annette W.** see Barr and Ramaley
- Rambold, G., H. Sipman and H. Hertel** A New Species of *Miriquidica* from the Coastal Desert in Baja California. 319-324
- Rogers, Jack D., Felipe San Martin and Yu-Ming Ju** Mexican Fungi: *Xylaria entosulphurea* sp. nov. and Neotypification of *Entonaema globosum*. 483-487
— see Ju, Rogers and Huhndorf
- Roy, Anjali, and A. B. De** Taxonomy of *Daedalea roseola* comb. nov. 413-417
- Ryvarden, Leif** see Hattori and Ryvarden
- San Martin, Felipe** see Rogers, San Martin and Ju
- Shin, Hyeon-dong, and Uwe Braun** Notes on Korean Cercosporae and Allied Genera. 157-166
- Singh, Sanjay K., Ritesh K. Chaudhary and Gareth Morgan-Jones** Notes on Hyphomycetes. LXXI. Further Novel Leaf Spot-Inducing Species of *Phaeoramularia* from the Indian Subcontinent. 137-145
- Sipman, H.** see Rambold, Sipman and Hertel
- Thomas, C. M., and R. B. Bhat** New Report of Lichens from Southern Africa. 375-385
- Vánky, Kálmán, and Kirsten A. Websdane** New Ustilaginales on Cyperaceae from Australia. 167-183
- Walker, J.** see Alcorn and Walker
- Websdane, Kirsten A.** see Vánky and Websdane
- Wippel, Anita** see Mayrhofer, Matzer, Wippel and Elix
- Wu, Sheng-Hua** Studies on *Gloeocystidiellum* sensu lato (Basidiomycotina) in Taiwan. 1-68
- Zhurbenko, Mikhail** Lichens and Lichenicolous Fungi of the Northern Krasnoyarsk Territory, Central Siberia. 185-232

INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME FIFTY-EIGHT

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa.

New names are in **boldface**, and new names of suprageneric taxa, which are also included, are in **BOLDFACE CAPITALS**.

The page on which new taxa are proposed is in **boldface**.

- Abstoma 340
 Acanthobasidium 7
 Acanthophysellum 10
 Acanthophysium 7, 10
 Acarospora
 fuscata 195
 hospitans 195
 molybdina 195
 peliscypha 195
 putoranica 195
 rhizobola 185, 195
 scabrida 185, 195
 scyphulifera 195
 smaragdula 195
 veronensis 195
 Aglaospora
 thelebola 467
 Agonimia
 tristicula 185, 195
 Albatrellus 8
 Albugo 69, 71-73
 centaurii 69-74
 swertiae 69-74
 Alectoria
 bicolor 196, 199
 nigricans 196
 ochroleuca 196
 Aleurobotrys 7
 Aleurocystidiellum 7
 Aleurodiscus 7, 10
 Allantoparmelia
 alpicola 196
 sibirica 196, 214
 Amandinea
 coniops 196, 199
 punctata 196, 199
 Amanita 357
 Amphisphaeria 349, 351, 419
 arizonica 349
 bufonia 349
 foveata 349-350, 351
 multipunctata 349
 pardalina 349
 seriata 349-350, 351
 serrulata 349
 striatipora 349
 umbrina 349
 Amygdalaria
 elegantior 196
 panaeola 196
 pelobotryon 196, 225
 Amylonotus 8
 Amylosporomyces 4, 8, 11
 Amylosporus 8
 Amylostereum 11
 Anaptychia
 bryorum 185, 196
 ciliaris 185, 196
 Anomoporia 8
 Anthostoma
 anserinum 451
 fennicum 441-442, 457
 ferrugineum 441
 Anthostomella 452
 anserina 451
 Anzia 147-148, 153
 sect. Nervosae 149
 sect. Pannoparmelia 147
 afromontana 147-150, 152-154
 americana 149, 152
 anzioides 153
 Anzina
 cameonivea 185, 196
 Apiorhynchostoma
 apiculata 452
 curreyi 452
 Arachnion 331-332, 334, 336, 340
 album 334, 336
 aurantiacum 336
 drummondii 334
 lulii 331-332, 333-335
 lazoi 334
 lloydianum 334
 rufum 336
 tener 334
 Arachniopsis 334
 Arctocetraria
 andrejevii 196, 202
 nigricascens 196, 202
 Arctomia
 delicatula 196
 interfixa 196
 Arctoparmelia 227
 centrifuga 196
 incurva 196
 separata 196, 213, 227
 subcentrifuga 185, 196
 Arctopeltis
 thuleana 196, 208
 Arthonia
 clemens 224
 epiphyscia 224
 excentrica 224
 exilis 197
 fuscopurpurea 224
 glebosa 197, 222
 linitae 224
 molendoi 224

- [Arthonia] peltigerea 224
 peltigerina 224
 stereocaulina 224
- Arthrorhaphis
 alpina 197
 citrinella 197
 vacillans 197
- Artomyces 8-9
- Asahinea
 chrysantha 197
 scholanderi 197
- Aspicilia 225
 alboradiata 197
 alphoplaca 197, 211
 anseris 197, 208
 aquatica 197
 caesiocinerea 197
 calcarea 197
 cinerea 197
 contorta 197
 cupreolata 197
 disperpens 197
 gibbosa 197
 hoffmannii 197
 hyperboreorum 197
 laevata 197
 lapponica 197
 mastrucata 197
 melanaspis 197, 211
 perradiata 197, 209
 phaeops 197, 210
 plicigera 197
 sublapponica 197
 subplicigera 197
 transbaicalica 197
- Asterina 493
 combrei 497
 erysiphoides 495
 inaequalis
 var. nodulosa 496
 leptalea 492
 meliosmaticola 495
 memorae 496
 terminaliae 497
- Asterinella 489, 491
 argyreiae 489-490
 hopea 497
- Asterosporium
 betulinum 462
- Asterostomella 489
 boehmeriae 489-491
 helicteridis 489-490, 492
 lepianthedis 489-490, 492
 ligustri 489-490, 493
 mellosmaticola 489, 494-495
 radermacheriae 489, 494-495
 terminaliae 489, 494, 496
- Atelocauda 328
- Auerswaldia 464
- AURISCALPIOIDEAE 1, 7-8**
- Auriscalpium 8-9
- Bacidia 293-294
 bagliettoana 197
 herbarum 197
 illudens 198
 microcarpa 198, 212
 pallens 198
 sphaeroides 198
 subfuscata 198
 xylophila 198
- Baeomyces 375, 383-384
 carneus 198
 placophyllus 198
 rasens 380, 382
 roseus 198, 206
 rufus 198
- Battarrea
 phalloides 336, 338
- Bellemerea
 cinereofuscens 198
- Belonia
 russula 198
- Beltraminia 293
- Beltraniella 243, 246, 248
 aethiopica 246, 249
 amoena 243-244, 245-248
 buloloensis 246, 249
 clara 246, 248-249
 clavatophora 243, 246-250
 havanensis 246, 249
 humicola 246, 249
 japonica 246, 249
 lyrata 246, 249
 nilgirica 246, 248
 ondinae 246, 249
 peruamazonica 246, 249
 pini 246, 248
 pirozynskii 246, 248-249
 porosa 246, 249
 portoricensis 246, 248
 spiralis 246, 249
- Biatora 226-227
 carnealbida 185, 198, 227
 cuprea 198, 209
 helvola 198, 209
 pallens 198
 sphaeroides 198
 tetramera 198, 212
 vernalis 198
- Biatorella
 contigua 198
 coracina 198, 221
 geophana 198, 221
 hemisphaerica 185, 198
 pruinosa 198, 220
- Bilimbia
 subfuscata 198
 trisepta 198, 212
- Bispora
 christiansenii 224
- Boidinia 4-5, 8, 14-15, 18, 21-22, 60-61
 cana 1, 15-16, 62, 64
 furfuracea 4, 15

- [*Boidinia*] *granulata* 1, 4, 15, 17-18, 62, 64
inconstans 1, 14, 60
lacticolor 14
luteola 1, 15, 19, 62
macrospora 1, 4, 14-15, 20, 63-64
peroxydata 14, 20
propinqua 14, 16
subasperispora 4, 15
- Botryosphaeria*
collematoides 455
- Bovista* 334
- Brigantiaea*
fuscolutea 198
- Brodoa*
intestiniiformis 199
oroarctica 199, 207
- Bryocaulon*
divergens 199
- Bryonora*
castanea 199
curvescens 199, 208
rhypariza
 var. *rhypariza* 199
- Bryoria*
bicolor 196, 199
chalybeiformis 199
fuscescens
 var. *positiva* 199
lanestris 199
nadvornikiana 199
nitidula 199
simplicior 199
- Buellia* 226, 264, 293-294
aethalea 199
alboatra 199
arctica 199
atrata 199, 213
coniops 196, 199
disciformis 199
ectolechioides 199
epipolia 199
geophila 199
insignis 199
leptocline 199
nivalis 199
papillata 199
pulverulenta 185, 199
punctata 196, 199
triphragmioides 199
- Calicium*
salicinum 200
trabinellum 200
viride 200
- Calonectria* 123
spathiophylli 124
- Caloplaca* 226-227
abbreviata 200
alcarum 200
ammiospila 200, 226
arctica 200-201
arenaria 200
- borealis* 200
caesiurufella 200
castellana 185, 200
cerina 200, 227
cinnamomea 200
 ssp. *fulvo-testacea* 200
 * (rank?) *abbreviata* 200
- epiphyta* 200
epithallina 200
flavorubescens 200
flavovirescens 200
fraudans 200
fulvotestacea 200
holocarpa 200
jenisejensis 200
jungermanniae 200
livida 200
nivalis 200
phaeocarpella 200
saxicola 200, 217
sibirica 200
sinapisperma 200
spitzbergensis 200
stillicidiorum 200
subolivacea 201
tetraspora 201
tetrasporella 201
tirolensis 200-201
tornoënsis 201
vitellinula 201
- Camarops*
ferruginea 441-442
- Candelaria*
concolor 201
- Candelariella*
aurella 201
hudsonica 201
kuusamoënsis 201
placodizans 201, 224
terrigena 201
vitellina 201, 224
xanthostigma 201
- Carbonea*
vitellinaria 224
vorticosa 201
- Castoreum* 340
- Catapyrenium*
cinereum 201, 206
daedaleum 201
lachneum 201
squamulosum 201, 205
- Catillaria*
atropurpurea 201
contristans 201
hypochraea 201
musciola 201
subnegans 201
- Catinaria*
atropurpurea 201
- Catolechia*
tenuis 304
wahlenbergii 201

- Cercidospora*
 epipolytropa 224
 lichenicola 224
 stereocaulorum 224
 ulothii 224
Cercospora 157-158
 achyranthis 157
 adusta 157-158
 amurensis 162
 apii 158
 arachidicola 158
 arcti-ambrosiae 158
 aristolochiae-contortae 157-158, 159
 brassicicola 160-161
 calotropidis 142
 cannabis 163
 cardamines 160
 carotae 160
 chrysanthemi 160
 cichorii 160
 fukushiana 160
 ligustri 158
 ludwigiae 160
 nasturtii 160
 olivascens 160
 pluchaeae 142
 sesami 161
 sojina 163
 subhyalina 161
Cercosporella
 virgaureae 161
Cercosporidium 163
 sojinum 163
Cetraria
 aculeata 202, 205
 andrejevii 196, 202
 ciliaris 202, 222
 commixta 202
 cucullata 202, 206
 delisei 202
 ericetorum 202
 ssp. *ericetorum* 202
 fastigiata 202
 hepatizon 202
 inermis 202
 islandica 202
 juniperina 202, 223
 lacunosa 202
 laevigata 202
 muricata 202, 205
 nigricans 202
 nigricascens 196, 202
 navalis 202, 206
 odontella 202
 pinastri 202, 223
 sepincola 202, 222
 subtubulosa 202
 tilisii 202, 223
Cetrariella
 delisei 202
 fastigiata 202
Chaenotheca
 chrysocephala 202
 ferruginea 202
 furfuracea 202
 gracillima 202
 trichialis 202
Chaenothecopsis
 nana 203
 pusilla 203
 viridialba 203
Chapeckia
 nigrospora 462
Chromatochlamys
 muscorum 203, 212
Chromelosporium
 fulvum 355
Chrysothrix
 chlorina 203
Cladina
 arbuscula 203
 ssp. *beringiana* 203
 beringiana 203
 mitis 203
 rangiferina 203
 stellaris 203
 stygia 203
Cladonia 226, 270, 286, 288
 acuminata 203
 alaskana 203
 amaurocraea 203
 bacillaris 203-204
 bacilliformis 203
 bellidiflora 203
 borealis 203-204
 botrytes 203
 cariosa 203
 cameola 203
 cenotea 203
 cervicornis
 ssp. *verticillata* 203, 205
 chlorophaea 203
 coccifera 204
 var. *stematina* 203-204
 coniocraea 204
 comuta 204
 crispata 204
 cyanipes 204
 dahliana 204
 decorticata 204
 deformis 204
 digitata 204
 ecmocyna 204
 fimbriata 204
 floerkeana 204
 furcata 204
 gracilis 204
 ssp. *elongata* 204
 libifera 204
 luteoalba 204
 macilenta 203-204
 macroceras 204
 macrophylla 204
 maxima 204

- [Cladonia] merochlorophaea 204
 ochrochlora 204
 phyllophora 204
 pleurota 204
 pocillum 204
 pyxidata 204, 226
 squamosa 204
 stricta 204
 subfurcata 204
 subulata 204
 sulphurina 204
 symphyca 204
 thomsonii 204
 uncialis 205
 verticillata 203, 205
- Clavicornia 8-9, 11
- Clitocybe
 nebularis 390
- Coelocaulon
 aculeatum 202, 205
 muricatum 202, 205
- Collema
 arcticum 205
 ceraniscum 205
 crispum 205
 cristatum 205
 dichotomum 205
 flaccidum 205
 fuscovirens 205
 minor 205
 polycarpon 205, 225
 tenax 205
- Collybia 357
- Colus
 hirudinosus 332
- Conferticium 3-5, 8, 14, 22, 24, 28
 heimii 1, 4, 22-24, 59, 62, 64
 insidiosum 26
 karstenii 26, 28
 ochraceum 1, 4, 22, 24-26, 28
 ravum 1, 4, 22, 24, 26-28, 63-64
- Coniophyllum
 insitivum 440
- Cordyceps 358
- Coriscium
 viride 205, 213
- Corticifraga
 peltigerae 225
- Corticium 2
 lactescens 55
 luridum 58
 luteocystidium 57
 ochraceum 24
 porosum 41
 ravum 26
 subasperisporum 4
- Cortinari 387, 393
 subg. Icterinula 393
 subg. Myxaciaceum 393
 subg. Phlegmacium 387-388
 subg. Sericeocybe 387, 392-393, 395
 subg. Telamonia 387, 395, 402
- albobrunnoides 390
 var. albobrunnoides 390
 var. violaceovelatus 387, 390, 407, 411
- alboviolaceus 393, 407
- alnetorum 395, 408
- aureofulvus 391
- badiovinaceus 387, 399-400, 409
- balteatus 389
- belleri 401-404
- blattoi 388-389, 407, 410
- calopus 394-395
- canabarda 387, 397-399, 408
 f. coerulea 399
- chrysomallus 404
- corruscans 389-390
- durissimus 389
- emunctus 393
- evernius 396-397, 408
- fragrans 394-395
- fusisporus 401-403, 409
- glandicolor
 var. curtus 395-396
- griseolilacinus 393
- griseoviolaceus 387, 392-393, 407
- guttatus 391-392, 407
- heterosporus 402
- impennus 398
- impolitus 387, 400, 402-404, 409, 411
- incisus 387, 401-404
- ionema 387, 394, 408, 410, 412
- longisporus 402-403
- lucorum 398
- lux-nymphae 402
- nebularis 390
- nigrellus
 var. occidentalis 387, 399-400, 409
- percomis 391-392
- plumiger 397-399
- praestans 389
- psammocephalus 402
- pseudobalteatus 389-390
- rigidus 401, 403
- scobinaceus 402
- semivestitus 402-403
- strobilaceus 402
- sulfurinus 392
- umidicola 387, 397-399, 408
- Creolophus 8
- Creosphaeria
 sassafras 434
- Cryptodiaportha
 salicella 455
- Cryptosphaeria
 eunomia
 var. fraxini 438
- Cryptospora
 bitorulosa 453
- Cryptovalsa 466
 ampelina 421
- Cylindrocarpon 119, 126
 tenue 119-120
- Cylindrocladiella 119-120, 123-124

- Cylindrocyladium* 119-120, 123-124, 126
 intermedium 120
 ovatum 123, 126
 parasiticum 126
 pteridis 126
 spathiphylli 119, 123-126
 variable 126
Cyphelium
 karellicum 205
 pinicola 185, 205
 tigillare 205
Cystopus
 centaurii 70-71
 convolvulacearum
 var. *swertiae* 71
 swertiae 70-71
 tragopogonis
 f. *swertiae* 71
Cytoplea 447
 insitiva 440
 verrucispora 447
Cytosporella 423-424, 426, 429, 437, 440

Dacampia
 hookeri 225, 227
Dactylaria 253-254, 258
 filiformis 253-254, 255-256
 obclavata 253-254, 256-258
 scolecospora 254
Dactylina
 arctica 205
 beringica 205
 madreporeiformis 205
 ramulosa 205
Dactylospora
 deminuta 225
 glaucomarioides 225
 parasitica 225
 pertusariicola 225
 purpurascens 225
 saxatilis 225
Daedalea 416
 roseola 413, 415
 quercina 416
Dentipellis 8
Dentipratulum 8-9
Dermatocarpella
 squamulosum 201, 205
Dermatocarpon 225
 intestiniforme 205
 luridum 205
 miniaturum 205
 rivulorum 205
 vellereum
 var. *vellereum* 205
Diaporthe 421
 bambusae 443
 bitorulosa 453
 eres 466
 fulvopruinata 426, 457
 pustulata 457
 sarothamni 465
 thelebola 467
Diatrype
 aethiops 431, 434, 451
 angularis 451
 cincta 430, 453
 exasperans 427, 457
 insitiva 421
 moroides 441-442, 461
 nigrospora 462
 obesa 429
 pustulans 448-449, 464
 quadrata 427, 429, 464
 viticola 431, 434-435, 468
Dibaeis
 baeomyces 198, 206
Didymellopsis
 collematum 225
Didymosphaeria 419, 443, 460
 minutella 448-449
 oblitescens 451
 phyllostachydis 448-449
 scabriscpora 449
 serrulata 443
 sphaerophora 465
 striatula 447-448
Dimelaena 293-296, 300
 australiensis 293-295, 297, 299-300, 306
 diffractella 293-294, 305
 elevata 293-296, 298, 300, 302
 oreina 293-295, 302-304
 somaliensis 293, 305
 tenuis 293-297, 299, 304-306, 308
 thysanota 294
Diplodia
 mutila 457
Diploschistes 269, 271, 277, 283, 289
 actinostomus 270-273, 279
 var. *aeneus* 273
 aeneus 270-271, 273-275
 albornii 269, 279-280
 austroafricanus 269-271, 273-274
 badius 273
 bisporus 269
 caesioplumbeus 272, 279
 chloroleucus 269, 276
 cinereocaesius 269, 272, 275-278, 284
 compositus 269, 276
 diacapsis 291
 diploschistoides 269-270, 272, 277, 279-280
 euganeus 270, 275, 277, 281-282, 290
 hensseniae 269-270, 282-284
 hypoleucus 269-270, 283-285
 isabellinus 272, 276, 283, 285
 lutescens 269, 276
 muscorum 206, 286
 ssp. *bartlettii* 270, 276, 283, 286, 288
 ssp. *muscorum* 286
 ocellatus 270, 285, 287, 289
 f. *isabellinus* 269, 276
 rampoddensis 276
 scruposus 206, 272, 287-289, 378, 383

- [*Diploschistes*] *sticticus* 270, 288-290
subfarinaceus 269, 276
thelenelloides 282
thunbergianus 270, 288-289, 291
- Dirinaria*
picta 382
- Dothidea* 458
haraeana 458
hysterioides 446
rudis 431, 433, 465
tubaroensis 468
- Dothidotthia*
andersonii 467
- Dothivalsaria*
megalospora 450-451, 461
- Echinodella* 489
dipteroearpi 497
hopeae 489, 494, 497
- Echinodontium* 11
- Echinothecium*
reticulatum 225
- Eiglera*
flavida 206, 208
- Endocarpon*
pusillum 206
- Endococcus*
gyrophorum 225
perpusillus 225
propinquus 225
rugulosus 225
- Endopyrenium*
hepaticum 201, 206
- Endoxyla*
parallela 462
- Endoxylina* 419-420, 438, 450-451
allantopora 420, 439, 441, 451, 455
anserina 451
astroidea 438-439, 466
moroides 441, 461
stellulata 438, 466
- Entonaema* 483, 486
cinnabarina 486
globosum 483, 486
f. aurantia 486
- Entosordaria*
apiculata 452
- Epilichen*
scabrosus 206
- Eudarluka*
australis 453
- Euopsis*
granatina 206
pulvinata 206
- Eutypa* 434-435, 438
astroidea 438
viticola 434
- Eutypella* 468
- Evernia*
mesomorpha 206
perfragilis 206, 226
- Exophiala* 423
- Farnoldia*
jurana 206
- Fenestella* 420
- Flavocetraria*
cucullata 202, 206
nivalis 202, 206
- Foraminella*
ambigua 206, 214
hyperopta 206, 214
- Fuckelia*
insidens 459
- Fulgensia*
bracteata 206
var. alpina 206
- Fusarium* 126
- Gastrocybe*
lateritia 331
- Gastrum* 336, 338, 340
morganii 332
- Geltingia*
associata 225
- Geneosperma* 238
- Geniculosporium* 483
- Gibbera*
andersonii 467
- Gliocladiopsis* 119-121, 123-124
irregularis 119-120, 121-122
sagariensis 119
tenuis 119-121, 126
- Gloeocystidiellum* 1-8, 10-14, 22, 28-29, 31, 47, 57, 59-60
aculeatum 1, 29-30, 62, 64
asellum 1, 29, 31-32, 37, 59, 63, 65
citrinum 2-3, 5
clavuligerum 43
compactum 1, 29, 33-35, 37, 47, 62, 65
convolvens 2, 5-6, 31, 40
fimbriatum 40-41
flammeum 4-5
formosanum 1, 29, 35, 37, 47, 62, 65
furfuraceum 2, 4-5
heimii 4-5, 22-23
inconstans 60
kenyense 45
lactescens 2-3, 5-7, 55
laxum 1, 29, 31, 37, 39-40, 63, 65
luridum 2-3, 58
var. microsporum 6
luteocystidium 57
luteocystidium
var. brevisporum 6
moniliforme 1, 29, 40-41, 63
ochraceum 2-3, 5, 24
odontoideum 31
orientale 6, 52
porosum 1-2, 5, 29, 41, 43, 63
purpureum 1, 29, 44-45, 63, 65
tabacinum 1, 29, 45-47, 63
wakullum 61
zawitense 51-52
- Gloeocystidiopsis* 4-5

- [*Gloeocystidiopsis*] *heimii* 22
Gloeocystidium 2
 sect. *Amyloidea* 2
 sect. *Ceracea* 2
 sect. *Insidiosa* 2
 exsudans 2
 friesii 24, 26
 guttuliferum 2
 karstenii 26
 lactescens 55
 luridum 58
 ochraceum 24
 porosum 41
Gloeodontia 8-9
 columbiensis 9
 discolor 9
Gloeohypochnicium 11
Gloeomyces 1, 5, 8, 13, 47-48, 60
 ginnsii 1, 48-49
 graminicola 1, 47-48, 49-51, 65
Gloiodon 8-9
Gloiothela 3, 5-6, 8, 14, 48, 51-52
 citrina 3, 6, 52, 54
 citrinioidea 1, 6, 52-54
 globosa 1, 52, 54
 granulosa 52
 lactescens 6-7, 52, 55-57
 lamellosa 3, 31, 52
 tropicalis 52
 turpis 52
 zawitense 1, 52
Gyalecta
 arctica 206-207
 foveolaris 206
 geoica 206
 kukriensis 185, 206
 peziza 206
 thunbergiana 291
Gyalidea
 scutellaris 206-207
Gypsoplaca 185, 207
Gyrophragmium
 dunalii 331

Haematomma 260
 subpunicum 260
 ventosum 207, 213
Hafellnera
 parasemella 207, 210
Haplosporella
 insitiva 440
Helocarpon
 crassipes 207, 212
Heppia
 lutosa 207
Hercospora
 tiliae 467
HERICIOIDEAE 1, 8
Hericium 8-9
Heterobasidion 8
Heterodermia
 diademata 383
 leucomela 380
 speciosa 378, 380
Hormonema 423-424, 426, 429
Huilia
 flavocaerulescens 207, 217
Humariella
 pseudotrechispora 238
Hygrophorus
 agathosmus 390
Hymenelia
 lacustris 207
Hyperphyscia
 syncolla 380, 382
Hyphodontia 5
Hyphozyma 423
Hypocnomyce
 scalaris 207
Hypocreopsis 422, 463
 endoleuca 456
 hypoxylodes 436, 459
 peziziformis 463
Hypogymnia
 austerodes 207
 bitteri 207
 oroarctica 199, 207
 physodes 207
 subobscura 207
 vittata 207
Hyponectria 460
Hypoxylon 455, 458
 beaumontii 453
 gemmatum 435, 437, 457
 gregale 458
 insidens 459
 nudicolle 462
 perforatum 455
 rubricosum 435-436, 465
 walterianum 435, 437
Hypoxylonopsis 419, 422, 424
 hurae 422-424, 436, 438, 458
 rehmiana 436, 464
Hypsostroma 454

Icmadophila
 ericetorum 207
Illosporium
 carneum 225
Immersaria
 athrocarpa 185, 207
Immotitia
 atrograna 455, 458-459, 467
Imshaugia
 aleurites 207, 214
Ionaspis
 cyanocarpa 207
 epulotica 207
 [Ionaspis] *rhodopis* 207

Jahnoporus 8
Japewia
 tornoënsis 208, 210

- Kernkampella 328
 Knightiella
 splachnirima 323

 Lachnea
 torrentis 238
 Lasiosphaeriopsis
 stereocaulicola 225
 Lasmeniella 466
 Laurilia 11
 Laxitextum 7-8
 Lecania
 cyrtella 208
 Lecanora 224, 226
 albella 260
 albescens
 f. deminuta 208
 allophana 208
 anopta 208
 anseris 197, 208
 argentata 208, 259-261
 atrosulphurea 208
 beringii 208
 bicincta 208
 boligera 208
 californica 261
 campestris 208
 cavicola 185
 cenisia 208
 chlorophaeodes 208
 contractula 208
 var. feracissima 196, 208
 crenulata 208
 curvescens 199, 208
 dispersa 208, 226, 261
 elapheia 261-262
 epibryon 208, 225-226, 262
 ssp. broccha 262
 expallens 208
 farinacea 262, 264
 flavida 206, 208
 frustulosa 208
 fuscescens 208
 geophila 208, 224
 glaucolivida 265
 grantii 259, 264-265
 gyrophorina 208
 hagenii 208, 226
 var. saxifragae 208
 intricata 208
 laevis 262
 leptacinella 262
 lisbonensis 262
 margarodes 263
 marginata 208, 210
 mayrhoferi 263
 mughicola 185, 208
 nephaea 208, 218
 oleae 261
 orae-frigidiae 208
 oreina 294
 pachysoma 261
 palestinica 262
 pallida 260
 perradiata 197, 209
 plumosa 264
 polytropa 209, 224, 226
 praepostera 263
 proserpens 209
 pseudogangaleoides 263
 pulicaris 209
 queenslandica 264
 rosulata 209
 rugosa
 var. subrugosa 261
 rugosella
 var. subrugosa 261
 rupicola 209
 saligna 209
 schistina 263
 sienae 261-262
 straminea 209
 subfusca 209
 subintricata 209
 submellea 209
 subrugosa 209, 259, 261
 sulphurea 185, 209, 226
 torrida 209
 varia 209
 vegae 209
 wilsonii 264
 xylophila 259, 264-265
 Lecidea 226, 321
 albohyalina 209
 arctogena 209, 222
 atrobrunnea 209, 322
 atrofusca 209, 212
 auriculata 209
 berengeriana 209, 212
 botryosa 209
 brachyspora
 var. chatangensis 209
 caesioatra 209
 confluens 209
 cuprea 198, 209
 diducens 209
 ementiens 209
 epiphaea 209
 epixanthoidiza 209
 fallax 209
 garovaglii 209, 212
 goniophila 209-210
 gorodkovii 209
 helvola 198, 209
 hypnorum 209, 212
 hypopta 209
 instrata 209, 212
 lactea 209
 lapicida 209
 limosa 209
 lurida 210, 218
 macrocarpa
 f. praetoria 210
 marginata 208, 210

- [Lecidea] miscella 210
 pallida 210, 216
 phaeops 197, 210
 ramulosa 210
 recessa 210
 septentrionalis 210
 subcandida 210
 sublimosa 210
 tajmyrensis 210
 tessellata 210
 tornoënsis 208, 210
 turficola 210
 turgidula 210
 Lecidella 226
 carpathica 210
 elaeochroma 210
 euphorea 210
 glomerulosa 210
 parasesmella 207, 210
 stigmamea 209-210
 wulfenii 210
 Lecidoma
 demissum 210
 Leciophysma
 finmarkicum 210
 Lentinellus 7-9
 cochleatus 9
 Lepiota 357
 Lepraria 224, 226
 arctica 210
 membranacea 210
 neglecta 210
 Leproloma
 membranaceum 210
 vouauxii 210
 Leptogium
 arcticum 210
 coralloideum 380, 382
 crenatum 211
 cyanescens 378
 gelatinosum 211
 lichenoides 211
 phyllocarpum 380, 382
 saturninum 211
 sinuatum 211
 subtile 211
 tenuissimum 211
 Lichen
 cinereocaeus 275
 excavatus 291
 ocellatus 287
 scruposus 287
 Lichenocodium
 lecanorae 226
 Limboria
 euganea 281
 Lindquistia 485
 Llioniella
 neglecta 226
 Lloydella 365
 Lobaria
 linia 211, 224
 Lobotallia
 alphoplaca 197, 211
 melanaspis 197, 211
 radiosa 211, 217
 Lojkania
 melasperma 454
 Lopadium
 coralloideum 211, 225
 fecundum 211, 220
 pezizoideum 211
 Lopadostoma
 apiculatum 452
 Lopharia 10
 Lycoperdon 359
 lividum 332
 Macrovalsaria
 leonensis 461
 megalospora 461, 466
 Massariovalsa 461, 463
 californica 461
 megalospora 461
 sudans 450, 452, 466
 Megalocystidium 3, 5-6, 14, 57-58
 lactescens 55
 leucoxanthum 3, 57-59
 luridum 1, 3, 5-6, 58
 luteocystidium 1, 57-58
 montanum 57-59
 Megaspora
 verrucosa 211, 213, 225
 Melanconiella
 nigrospora 462
 Melanconis 453
 bitorulosa 453
 chrysostroma 453
 nigrospora 462
 thelebola 467
 Melanelia
 disjuncta 211, 214
 infumata 211, 226
 olivacea 211
 panniformis 211
 septentrionalis 211
 soledata 211
 stygia 211, 214
 tominii 211, 214
 Melanomma
 subdispersum 344
 Melastiziella 238
 Melogramma 468
 actidia 450
 cinnamomi 423, 435, 437, 454
 eucalypti 435, 437, 457
 gemmata 435, 457
 grandinea 457-458
 hookeri 458
 insidens 458-459
 phoradendri 464
 rubricosum 433, 435, 465
 Merismatium
 coccisporum 226

- [*Merismatium*] *decolorans* 226
heterophractum 226
Mesophellia 340
Mesophelliopsis 340
pernambucensis 340
Micarea
assimilata
 var. *infusca* 211
crassipes 207, 212
incrassata 212
melaena 212
osloensis 212
pelioarpa 198, 212
turfosa 212
Microcalicium
parietinum 212
Microglaua
leucothelia 212, 218
muscorum 203, 212
reducta 212, 218
sphinctrinoides 218
Miriquidica 319, 323
deusta 319, 322
garovaglii 209, 212, 322
instrata 209, 212
leucophaea 319
lulensis 212
mexicana 319-320, 321-323
ventosa 323
Morganella 336, 338
Mucronella 8-9, 11
Muellerella
hospitans 226
lichenicola 226
pygmaea 226
Mycenastrum 334
Mycobilimbia
berengeriana 209, 212, 227
hypnorum 209, 212
lobulata 212, 222, 225
microcarpa 198, 212
obscurata 198, 212
sabuletorum 212
Mycoblastus
affinis 212
alpinus 212
sanguinarius 212
Mycocalicium
parietinum 212
subtile 212
Mycovellosiella
ferruginea 161
Myrmaeciella 422
endoleuca 422, 456
hohneliana 458
Myrmaecium 419, 422-423, 450
abietinum 435, 450
cannae 453
cinctum 430, 454
decorticans 455
durissimum 422, 435-436, 456
endoleucum 456
endophaeum 457
fraxineum 457
harperianum 458
hohnelianum 458
hookeri 458
hypoxioides 436, 458
insidens 459
insitivum 422, 430, 459
lophiotomum 468
megalosporum 461
milletiae 468
muroianum 462
penicillariae 463
quadratum 427, 464
rubricosum 422, 424, 435, 465
Nectria
 subsect. *Dialonectria* 123
atrofusca 452
Nectriella 453
Nemania 453
Neofuscelia
pulla 212, 214
Neoramularia 162
koreana 157, 161-162
Nephroma
arcticum 213
expallidum 213
parile 213
resupinatum 213
Nesolechia
oxyspora 226
Nidulariopsis
iowensis 332
Niebla
homalea 261
Normandina
pulchella 213
Nyssopsora 328
Ochrolechia 225-227
androgyna 213, 225, 227
arborea 213
frigida 213, 225-227
gonatodes 213
grimmiae 213
gyalectina 213
inaequatula 213
lapuensis 213
upsaliensis 213, 225-227
Omphalina
hudsoniana 205, 213, 216
Ophioparma
ventosa 207, 213
 var. *lapponica* 213
Orphniospora
moriopsis 199, 213
Pachyospora
verrucosa 211, 213
Pannaria
crustata 264

- [Pannaria] leucophaea 213
 pezizoides 213, 224-225
 praetermissa 213
 Pannoparmelia 147-148, 153
 anzioides 153
 Paraporphidia
 leptocarpa 262
 Parmelia
 andina 378, 383
 austerosinensis 378
 birulae 196, 213
 disjuncta 211, 214
 fraudans 214
 nigra 196, 214
 omphalodes 214, 225-226
 ssp. glacialis 214
 pilosa 378, 380
 pulla 212, 214
 reticulata 380
 saxatilis 88, 214, 226
 soledians 383
 stenophylla 214, 223
 stygia 211, 214
 substygia 211, 214
 sulcata 214, 226
 taractica 214, 223
 teretiuscula 211, 214
 tominii 211, 214
 Parmeliella
 arctophila 214
 triptophylla 214
 Parmeliopsis
 aleurites 207, 214
 ambigua 206, 214
 hyperopta 206, 214
 Passalora 162-163
 amurensis 162
 depressa 162
 sojina 163
 Peltigera 226-227
 apthosa 214, 224, 227
 canina 214, 225
 didactyla 214-215, 226
 elisabethae 185, 214
 frippii 185, 214
 horizontalis 214
 kristinssonii 185, 214
 lepidophora 214
 leucophlebia 214
 malacea 215, 224
 neckeri 215
 polydactylon 215
 rufescens 215, 224-225, 227
 scabrosa 215
 spuria 214-215
 venosa 215
 Peniophora 2, 5
 inconstans 60
 Peronospora 313-314, 317
 agrimoniae 314
 alchemillae 314
 farinosa 317
 fragariae 314
 hysocyami 317
 potentillae 313-314
 potentillae-reptantis 314
 rubi 314, 317
 sanguisorbae 314
 schachtii 317
 sparsa 313-317
 tabacina 317
 Pertusaria 226-227
 amara
 var. flotowiana 215
 bryontha 215
 bryophaga
 var. robustior 215
 christae 185, 215
 corallina 215
 coriacea 215
 dactylina 215, 220
 diffusilis 215
 excludens 215, 225
 geminipara 215
 globulata 215
 glomerata 215
 lactea 215
 lophocarpa 262
 octomela 215
 oculata 215
 panyrga 215
 rupestris 215, 225
 solitaria 215, 225
 subdactylina 215
 subobducens 215
 trachydactyla 215
 trochiscea 216
 Peziza
 badiocnufa 233-234
 geneospora 234
 Pezizella
 epithallina 226
 Phacopsis
 oxyspora 226
 Phaethothis
 gigantochloae 448
 Phaeocalicium
 compressulum 216
 praecedens 216
 Phaeoacreopsis 419, 422, 424, 450
 hypoxylodes 422, 424, 436-437, 459
 pezizaeformis 463
 Phaeoisariopsis
 pyricola 144
 Phaeophyscia
 constipata 216
 endococcina 216
 hirsuta 383
 hispidula 216
 kairamoi 216
 nigricans 216
 sciastra 216
 Phaeoramularia 137, 142, 144, 163
 acericola 140

- [Phaeoramularia] **calotropicola** 137, 140-142
calotropidis 142
ficina 137-138, 139-140
helianthi 140
leptadeniae 140, 142
meridiana 140
pergulariae 142
pluchaeae 142
pruni 144
pyricola 144
pyrigena 137, 142-144
weigeliae 163
weigelicola 163
- Phaeorhiza**
nimbosa 216
sareptana 216
- Phaeosperma** 452
anserinum 451
cariei 454
fennica 441, 457
foedans 441-442, 457
niesslii 441, 462
saccardianum 465
- Phaeospora**
peltigericola 226
- Phaeosporobolus**
alpinus 226
usneae 226
- Phellinus** 129, 133
cinchonensis 133
contiguus 135
cylindrosporus 133
ferreus 133
lamaensis 135
macroferreus 129-131, 132-133
palmicola 133, 135
rufitinctus 135
tawhai 133
velutinus 129, 131, 133-135
- Phylloporthe** 463
orbiculata 463
- Physcia**
aipolia
 var. alnophila 216
albinea 216
caesia 216, 224
dubia 216
phaea 216
stellaris 216
tribacia 216
wainioi 216
- Physconia**
detersa 216
muscigena 216
perisidiosa 216
- Phytoconis**
viridis 213, 216
- Phytophthora** 93-102
boehmeriae 95, 97, 99-100
botryosa 98-99
cactorum 97-99
capsici 94, 96-100
cinnamomi 98-99, 102-103
citricola 97-99
citrophthora 94, 97-99
colocasiae 94, 98-99, 102
cryptogea 98-99
cyperi 98-99
drechsleri 95-96, 98-99, 102
fragariae 99
 var. oryzo-bladiis 95, 99, 101
gonapodyides 99
heveae 98
infestans 93-95, 99-100
meadii 98-99
megasperma 99-100
 var. sojae 99
melongenae 94, 99
melonis 96-97, 99
nicotianae 98-99, 101
 var. parasitica 97
palmivora 97-99
parasitica 94, 96-97, 99
 var. nicotianae 97, 99
porri 98-99
richardiae 98-99
robinicola 98-99, 101
sinensis 96, 99
sojae 99-100
vignae 98-99
- Pilophorus**
cereolus 216
dovrensis 210, 216
pallidus 216
robustus 217
- Placidopsis**
cervinula 217
- Placodium**
circinatum 211, 217
elegans 217, 224
fruticulosum 217, 224
murorum 200, 217
- Placopsis**
gelida 217
- Placynthiella**
uliginosa 217
- Placynthium**
asperellum 217
nigrum 217
- Pleospora**
engeliana 226
- Pleurocytospora**
vestita 420
- Plowrightia**
symphoricarpi 467
- Podosordaria** 483, 485
hircina 485
mexicana 485
- Polyblastia**
bryophila 217
gelatinosa 217
gothica 217
hyperborea 217
melaspora 217

- [Polyblastia] *nigrata* 217
scotinospora 217
sendtneri 217
terestrus 217
theleodes 217
Polychidium
muscicola 217
Polycoccum
bryonothae 226
tryptethelioides 227
Polyporus
rubriporus 133
torulosus 133
Porina
mammillosa 217
Poronia 485
Porpidia 225
albocaulerulescens 217
cinereoatra 217
crustulata 217, 264
flavocaulerulescens 217
macrocarpa 217
melinodes 207, 217, 225
speirea 217
superba 218
tuberculosa 185, 218
Pronectria
solorinae 227
Prosthegium 463
appendiculatum 461, 464
Protoblastenia
siebenhaariana 218
terricola 218, 227
Protoparmelia 265
badia 218
montagnei 265
nephaea 208, 218
Protothelenella
leucothelia 212, 218
sphinctrinoidella 212, 218
sphinctrinoides 218
Psalliota 357
Pseudephebe
minuscula 218
pubescens 218
Pseudocercospora
araliae 163
cannabina 163
cantuariensis 163
chengtuensis 164
cydoniae 164
fukuokaensis 164
ligustri 158
nojimae 164
puderi 164
rubi
var. subhyalina 164
Pseudocercosporella
capsellae 165
inconspicua 165
Pseudocolus
fusiformis 331
Pseudospiropes 343-344
dumeti 343-346
elaeidis 344
falcatus 344
hughesii 344
leptotrichus 344
lotorum 344
navicularis 344
novae-zelandiae 344
obscurus 344
pinarensis 344
rousselianus 344
subuliferus 344
variabilis 344
verruculosus 344
Pseudothis
coccodes 443, 466
subcoccodes 466
Pseudothyridaria 419-420, 439, 450
insitiva 439-440, 463
Pseudovalsa 456
apatosa 452
bignoniae 453
caproni 454
celtidis 431, 454
clethraecola 431, 455
complexa 455
donacina 456
durissima 435, 456
foedans 441, 457
fulvopruinata 426, 457
kunzeana 427, 460
majuscula 461
megalosporum 461
melastroma 461
niesslii 441, 462
nigrofacta 431, 462
notarisii 430, 462
oleifera 463
parmularia 463
peckii 442, 463
phlyctaenodes 430, 464
purpurascens 464
Pseudovalsaria 419-420, 440-441, 450
allantospora 439-440, 451
ferruginea 419-420, 440-443, 452, 457,
461-462, 465
foedans 420, 440-442, 457
peckii 442, 463
Pseudovalsella
thelebola 467
Pseudoxenasma 8
Psora
decipiens 218
globifera 218
lurida 210, 218
rubiformis 218, 227
Psoroma
hypnorum 218
Psorula
rufonigra 218

- Puccinia*
 levis
 var. *levis* 328
Punctelia 77
 colombiana 77-80, 82, 84, 86, 88, 90
 hypoleucites 77
 jujensis 77, 90
 microsticta 77
 nebulata 77
 negata 77
 novozelandica 77
 stictica 77-78, 84, 86, 88, 90
 subalbicans 77
Pyricularia 344
Pyriculariopsis 344
Pyrrhospora 265
 laeta 265
Pythium 101
 oligandrum 100

Radiigera 331, 338, 340
 atrogleba 338, 340
 fuscogleba 340
 puiggarii 338
 romana 331, 336-340
Ramalina
 almquistii 218
 capitata 218
 celastri 383
Ramalinora 265
 glaucolivida 265
Ramboldia 265
 stuartii 265
Ramularia 161-162
 archangelicae 165
 amoraciae 165
 cynarae 165
 plantaginis 165
 pratensis 165
 rubella 165
 weigeliae 163
Ravenelia 325, 328
Rhexophiale
 coronata 218
Rhizocarpon 225
 alpicola 218
 amphibium 218
 badioatrum 218
 copelandii 218
 disporum 218
 eupetraeoides 219
 eupetraeum 219
 expallescens 219
 frigidum 219
 geminatum 219
 geographicum 219
 grande 219
 hochstetteri 219
 jemtlandicum 219
 macrosporium 219
 obscuratum 219
 orphaninum 219
 polycarpum 219
 rittokense 219
 saanaense 219
 simillimum 219
 viridiatrum 219
Rhizoplaea
 chryssoleuca 219
 melanophthalma 219
 peltata 219
Rhopoglyphus
 hysterioides 446
Rhynchostoma
 anserina 451
 apiculatum 452
 julii
 f. *vestitum* 454
Rinodina 293, 305
 archaea 219
 archaeoides 219
 arctica 219
 bischoffii 219
 cacuminum 219
 cinnamomea 219
 confragosa 219
 diffRACTella 305
 exigua 219
 lecideoides 219
 mnaraea 219
 var. *cinnamomea* 219
 var. *mnaraeiza* 219
 muelleri 305
 olivaceobrunnea 219-220
 oreina 294
 var. *fimbriata* 294
 parasitica 185, 219
 parvula 219
 physciaeformis 305
 roscida 220
 septentrionalis 220
 sophodes 220
 soredicola 219-220
 subobscura 220
 teichophila 220
 tenuis 305
 turfacea 220, 225
Ropalospora
 lugubris 219
Roussoella 419-420, 443-445, 449-450, 475
 alveolata 419, 443-444, 445, 447, 449, 475
 amphigena 443
 bambusae 443
 bauliniae 443
 chilensis 419, 443-445, 454, 475
 donacicola 419, 443-445, 446-447, 456, 475
 hysterioides 443-448, 475
 var. *minuta* 443
 intermedia 419, 443-444, 447, 448, 475
 minutella 443, 446, 448-449
 munkii 443
 nitidula 443-444, 446

- [Roussoella] phyllostachydis 443, 448
pustulans 419, 443-444, 446-448, 449, 464, 475
 scabrispora 443-445, 449, 475
 serrulata 443
 subcoccodes 443, 466
 verruculosa 443, 449, 446
- Sagiolechia
 rhexoblephara 218, 220
- Sarawakus 463
- Sarcogyne
 privigna 220
 regularis 198, 220
- Schadonia
 fecunda 211, 220
- Schaereria 323
 cinereorufa 220
 fuscocinerea 220
 tenebrosa 220
- Scoleciocarpus 334
- Scoliciosporum
 umbrinum 220
- Scutellinia 233-234, 238
 sect. Geneospermae 238
 sect. Minutae 238-239
 sect. Pseudotrechisporae 238
 ser. Pseudotrechisporae 238
 ahmadii 238
 cejpii 239
 crinita 239
 crucipila 239
 geneospora 233-234, 237, 240
 marginata 239
 nigrohirtula 239
 olivascens 239
 phymatodeus 233, 238
 pseudotrechispora 238
 scutellata 238
 torrentis 239
totaranulensis 233, 235-236, 238, 240
- Scutula
 stereocaulorum 227
- Scytinostromella 8, 14
- Siphula
 ceratites
 var. major 220
 delicata 220
- Solorina 224
 bispora 220, 226
 crocea 220
 octospora 220
 saccata 220, 224, 226
 spongiosa 220, 226-227
- Sphaerellothecium
 araneosum 227
- Sphaeria 421
 anserina 451-452
 apiculata 452
 astroidea 438
 atrofusca 452-453
 bignoniace 453
 cincta 430, 454
 collematoides 455
 curreyi 452
 decorticans 426, 429-430, 455-456
 diospyri 456
 donacina 456
 fulvopruinata 426, 428-430, 457
 gemmata 435, 437
 gleditschiae 457
 grandinea 457-458
 gregalis 458
 insidens 459
 insitiva 421-422, 430, 433, 459
 melastroma 461
 notarisii 430, 432, 462
 var. lanceolata 432
 nudicollis 462
 obesa 426, 428-429
 periplocae 430, 433, 463
 phlyctaenodes 430, 432, 464
 phoradendri 464
 purpurascens 464
 robiniae 421, 430, 434, 464
 rubricosa 435-437, 465
 spurca 466
 thelebola 467
 tiliae 467
 toxici 467-468
 viticola 431, 434, 468
- Sphaerophorus
 fragilis 220
 globosus 221
- Sphaerophragmium 325, 328-329
 acaciae 328-329
 albiziae 326
 artabotrydis 328
 boanense 328
 debile 328
 evernium 326
 irregulare 326
 mucunae 326
 parkiae 326
quadriceululare 325-329
 silveirae 326
- Sphaeropsis 457
 malorum 457
- Spiropes 344
- Sporastatia
 polyspora 221
 testudinea 198, 221
- Spumula 328
 debilis 328
- Staurothele
 fissa 221
- Stecchericum 8
- Steinia
 geophana 198, 221
- Stereocaulon 224, 227
 alpinum 221, 224, 227
 apocalypticum 221
 arcticum 221
 arenarium 221

- [Stereocaulon] botryosum 221, 225
 capitellatum 221
 condensatum 221
 denudatum 221
 depressum 221
 glareosum 221
 grande 221
 groenlandicum 221
 incrustatum 221
 paschale 221
 rivulorum 221, 224, 227
 sibiricum 221
 spathuliferum
 f. dissolutum 221
 subcoralloides 221
 symphycheilum 221
 tomentosum 221
 vesuvianum 221
 Stereum 8, 10, 61
 wakullum 1, 10, 61
 Sticta
 arctica 221
 Stigmidium
 cerinae 227
 conspicans 227
 frigidum 227
 peltidae 227
 pseudopeltidae 227
 schaereri 227
 solorinae 227
 Taleola
 thelebola 467
 Teloschistes
 contortuplicatus 185, 221
 Tephromela
 aglaea 222
 atra 222, 262
 testaceoatra 209, 222
 Thamnolia
 vermicularis 222
 var. subuliformis 222, 225, 227
 var. vermicularis 227
 Thelephora
 citrina 2-3
 lactescens 3, 55
 ochracea 24
 Thelidium
 papulare 222
 sordidum 222
 Thelocarpon
 epibolum 185, 222
 tichomirovii 222
 Thelomma
 mammosum 261
 ocellatum 185, 222
 Thelopsis
 melathelia 222
 Thelotrema
 diploschistoides 279
 microglaenoides 279-280
 Thrombium
 epigaeum 222
 Thuemenella
 cubispora 466
 Thyridaria
 fraxini 438
 Thyridium 420
 vestitum 420
 Tolyposporium 167, 169, 172, 175, 183
 aterrimum 183
 caustidis 167, 177-179, 183
 cyathochaetae 167, 180-183
 evandrae 167, 172, 175-176, 178, 183
 fischeri 183
 junci 169
 kochianum 183
 laevigatum 183
 lepidospermae 183
 littorale 183
 mauritanum 183
 melanosporum 167, 170, 172, 174-175, 180, 183
 mesomelaenae 167-169, 170, 183
 muellerianum 183
 rhynchosporeae 183
 rhynchosporeae-cephalotis 183
 rodwayi 183
 schoeni 183
 tricotulariae 167, 178, 181-183
 Toninia 375, 384
 aromatica 222
 bumamma 380, 382
 cumulata 22
 groenlandica 197, 222
 lobulata 212, 222
 rosulata 222
 sedifolia 222
 squalida 222, 226
 subaromatica 222
 tristis
 ssp. asiae-centralis 222
 Trametes 416
 roseola 413, 415-416
 Tranzschelia 328
 discolor 328
 Trapeliopsis
 gelatinosa 222
 granulosa 222
 Tremolecia
 atrata 222
 Trichophaeopsis 234
 Trimmatostroma
 lichenicola 227
 Tuckermannopsis
 ciliaris 202, 222
 pinastri 222-223
 sepincola 202, 222
 Tulostoma
 cyclophorum 332
 Uleoporthe 463
 orbiculata 463

Umbilicaria

- arctica 223
- cylindrica 223
- decussata 223, 225
- deusta 223
- hirsuta 223
- hyperborea 223
- lyngei 223
- polyphylla 223
- proboscidea 223
- torrefacta 223
- vellea 223
- virginis 223

Urceolaria

- actinostoma
 - var. aenea 273-274
- bispora
 - var. terricola 269, 276
- chloroleuca 276
- hypoleuca 284
- stictica 288

Uromyces 328

Uromycladium 328

Usnea 223

- submolis 378, 380, 383

Ustilago 169

Valsa 422

- apatosa 452
- bigoniae 453
- bitorulosa 453
- celtidis 431, 434, 454
- ceratosperma 421, 453, 456
- cincta 434
- clethraecola 431, 434, 455
- complexa 455
- decorticans 421, 456
- fulvopruinata 426, 457
- melastroma 461
- nigrofacta 431, 434, 462
- notarisii 430, 462
- oleifera 463
- parmularia 463
- peckii 442, 463
- phlyctaenodes 430, 464
- purpurascens 464
- thelebola 467
- toxici 467

Valsaria 419-424, 428, 430, 434, 438-440, 443, 450-451, 454, 456-458, 461, 463, 465-467, 474

- acericola 450
- actidia 450
- aethiops 431, 451
- akebiae 451, 455
- allantospora 419, 439, 451
- ampelina 468
- angularis 451
- anserina 451
- anthostomoides 441-442, 452
- apatosa 452
- apiculata 452

arxii 468

- atrata 431, 433, 452
- atrofusca 452
- bambusae 419, 423, 425-426, 429, 434, 453, 474-475
- batesii 432, 434, 453
- beaumontii 453
- bignoniae 453
- bitorulosa 453
- caproni 454
- cariei 454
- celtidis 431, 454
- chilensis 420, 445, 454
- cincta 430, 454
- cinnamomi 435, 454
- citri 432-433, 454
- clavatasca 454, 456, 462, 467
- clethraecola 431, 455
- collematoides 455
- colludens 455
- coloradensis 439, 455
- complexa 455
- consors 432, 434, 455
- cornicola 451, 455
- cryptomeriae 432-433, 455
- decipiens 455
- decorticans 421, 426, 430, 437, 455-456
- diospyri 456
- discoidea 454, 456
- donacicola 420, 445-446, 456
- donacina 421, 456
- durissima 435-436, 456
- eucalypti 435, 457
 - f. lusitanica 432, 434, 457
- exasperans 420, 427-430, 437, 457
 - var. aceris 427, 457
- farlowiana 431, 434, 457
- fennica 441, 457
- ficophila 468
- foedans 421, 441-442, 457
- fraxini 457
- fulvopruinata 419-420, 423, 425-426, 429, 437, 455-457, 460, 464, 474-475
- gemma 435, 457
- gleditschiae 457
- grandinea 457
- gregalis 458
- haraeana 458
- hookeri 458
- hurae 436, 458
- hypoxylodes 422-423, 429, 435-437, 459
- hysterioides 459
- indica 432-433, 437, 459
- insitiva 419-423, 425-430, 433-435, 437, 451-457, 459-468, 474
 - var. coluteae 432, 459
 - var. linderae 432-433, 460
 - f. acaciae-caveniae 432, 459
 - f. carpini-betuli 431, 433, 459
 - f. celtidis 431, 433, 459
 - f. cordiae-gerascanthi 432, 459
 - f. deminuta-negundinis 431, 433, 459

[*Valsaria* insitiva]

- f. *fraxini-orni* 431, 433, 460
- f. *gleditschiae* 431-432, 460
- f. *gleditschiae-triakanthi* 430, 433, 460
- f. *mimosae-polycarpae* 432, 460
- f. *mori-albae* 431, 433, 460
- f. *paliuri-aculeati* 431, 433, 460
- f. *parkinsoniae* 431-432, 460
- f. *polygoni* 432, 460
- f. *quercus-pedunculatae* 431, 433, 460
- f. *rauwolfiae* 432, 460
- f. *robiniae-pseudacaciae* 431, 433, 460
- f. *ulmi-campestri* 430, 433, 460
- f. *wistariae* 431, 433, 460
- kriegeriana* 460
- kriegeri* 460
- kunzeana* 427, 437, 460
- latitans* 460
- leonensis* 461
- lignicola* 441, 461
- lophiostoma* 468
- magnoliae* 461
- majuscula* 461
- manihotis* 468
- massarioides* 461
- mata* 432, 461
- megalospora* 461
- melastroma* 461
- microspora* 468
- milletiae* 468
- minor* 441-442, 462
- moroides* 419, 441, 461
- mundkurina* 436-437, 462
- natalensis* 454, 462
- neurospora* 468
- niesslii* 441, 462
- nigrofacta* 431, 462
- nigrospora* 462
- notarisii* 430, 462
- nudicollis* 462
- oleifera* 462-463
- parmularia* 463
- peckii* 440, 442, 463
- periplociae* 421, 430, 463
- petrakii* 440, 463
- phlyctaenodes* 430, 464
- phoradendri* 464
- pseudohypoxylon* 436, 464
- purpurascens* 464
- purpurea* 435-436, 464
- pustulans* 420, 448, 464
- quadrata* 427-428, 464
- rehmiana* 436, 464
- rehmii* 464
- reticulata* 436, 438, 464
- ribicola* 468
- robiniae* 421, 430, 464
- rubricosa* 419, 422-425, 427-430, 435, 437-438, 450, 454, 456-459, 462, 464-465, 474
- var. *cydoniae* 468
- rudis* 431, 465
- saccardiana* 465
- salicina* 441-442, 465
- salvadorina* 465, 474
- sarothamni* 465
- sarraziniana* 465
- spartii* 432-433, 465
- sphaerophora* 423, 465-466
- spiculosa* 466
- spurca* 466
- squarrosa* 466
- staphylina* 466
- stellulata* 438-439, 466
- streblii* 466
- striispora* 468
- subcoccodes* 466
- subtropica* 454, 466-467
- syconophila* 430, 467
- symphoricarpi* 467
- tamaricis* 435, 467
- tax. sp-1*
- theissenii* 467
- thelebola* 467
- tiliae* 467
- toxici* 467
- tubaroensis* 468
- viticola* 431, 468
- xanthoxyli* 431, 434, 468
- Valsarioxylon*
- peckii* 442
- Valsonectria* 419, 423, 437, 450
- andina* 451
- boldoae* 453
- cinnamomi* 435-436, 454
- hypoxylodes* 435, 459
- orbiculata* 463
- pulchella* 423
- reticulata* 436-437, 464
- verrucosa* 437
- Varicellaria*
- rhodocarpa* 223
- Verrucaria*
- actinostoma* 272
- aethiobola* 223
- cataleptoides* 223
- deversa* 223
- margacea* 223
- riparia* 223
- Vesiculomyces* 2-3
- citrinus* 6
- epitheloides* 3
- lactescens* 55
- luridus* 58
- wakulius* 61
- Volvaria* 357
- Vulpicida*
- juniperinus* 202, 223
- pinastri* 202, 222-223
- tilei* 202, 223
- Wentomyces*
- peltigericola* 227

Wrightoporia 8-10

WRIGHTOPORIOIDEAE 1, 8

Xanthoparmelia 262

 conspersa 223

 somloënsis 214, 223

 taractica 223

Xanthoria 224, 261

 borealis 185, 224, 226

 candelaria 224

 elegans 217, 224, 226

 fallax 224

 fruticulosa 217

 polycarpa

 var. substellaris 224

 sorediata 224

 subfruticulosa 224

Xylaria 358, 483, 485

entosulphurea 483-485

Xylobolus 8

Xylobotryum 454

Xylographa

 abietina 224

 parallela 224

 trunciseda 224

 vitiligo 185, 224

Xylosphaeria

 saccardiana 465

Zwackhiomyces

 berengerianus 227

 dispersus 227